

128383 USB 4 Gen 3 C to C Cable, M/M, 2.0m, PD3.1 240W, 8K/60Hz, 40Gbps, Black

Product Images











Short Description

- USB 4 Gen 3
- USB-C to C Male (connector Thunderbolt 3/4 Compatible)
- 40Gbps data transfer rate
- with E-mark Chipset
- Power Delivery 3.1 support up to 48V/5A, Max. 240W
- Support of USB Power Delivery (PD)
- Resolution: up to 8K@60 Hz
- Supports HDR10
- Supports HDCP 1.4 and 2.3
- Supports PCI Express 3.0 protocol
- Supports DisplayPort 1.4a protocol
- Supports DisplayPort Alt Mode 2.0
- Compatible to USB 3.2, USB 2.0 and Thunderbolt 3
- Jacket: Premium braided Cotton mesh
- Double shielding for error-free data transfer
- Aluminum casing

Description

The equip 128383 USB 4 Gen 3 C to C cable is an advanced solution for high-speed data transfer and power delivery. Built with USB 4 technology, this cable offers lightning-fast data transfer rates of up to 40 Gbps, enabling rapid file transfers and seamless multimedia streaming.

It supports versatile connectivity between USB-C devices, including laptops, tablets, smartphones, and external storage devices. With Power Delivery 3.1 (PD 3.1) technology with E-mark chipset, this cable can provide up to 240W of power, making it suitable for charging power-hungry devices like laptops and gaming consoles. Its reversible design ensures easy and hassle-free plug-in, eliminating the need for specific orientation.

This USB 4 Gen 3 C to C cable offers exceptional performance, robust power delivery, and universal compatibility, making it an ideal choice for high-speed data transfer and fast

Additional Information

Color	Black
EAN	4015867235812
Model Number	128383
Shielded	Yes
Connector 1	USB-C, male
Connector 2	USB-C, male
Approval and Compliance	RoHS & REACH
Package Contents	USB 4 Gen 3 C to C Cable x 1
Cable length	2.0m
Cable Length	2.0m
Dimensions (W x D x H)	4.8 x 4.8 x 2000 mm
Product weight (kg)	0.079
USB Power Delivery (PD)	PD 3.1 (240W)
Conductor material	Copper
Jacket material	PVC
USB Version (Speed)	USB 4.0 (20/40Gbps)



3